

## Bar Clamp Corner Squaring Fixture Continuance of Application 10/084,786 First Inventor: Howard F. Gokey (518) 483-5525

## Contents July 12. 2004

Abstract		Page 1
Title of Invention		Page 2
Specifications		Page 2
Statement Regarding Federally Sponsored Research or Development		Page 3
Reference to sequence Listing, a Table, or Computer Program Listing Compact Disk Appendix		Page 4
Field of Invention		Page 5
Background of Invention		Page 6
Summary of the Invention		Page 7
Description of Drawings		Page 8
Drawings:	Figure 1AFigure 2A	_
Detailed Description of the Invention		Page 11
Claims		Page 12

## Bar Clamp Corner Squaring Fixture Continuance of Application 10/084,786

First Inventor: Howard F. Gokey (518) 483-5525

## ABSTRACT July 12, 2004

The Bar Clamp Corner Squaring Fixture hereinafter called "Adaptor" is used in conjunction with a beam clamping assemblies to hold and lock in place a plurality of frame members.

The Adaptor provides a unique method of using existing beam clamping assemblies to clamp frame members and allow them to be glued and held in square while the glue dries.

The Adaptor's unique design allows it to be unattached from the bar clamp assembly that provides the clamping function. This facilitates the Adaptor to be used on a plurality of different beam clamping assemblies. The Adaptor can be easily adjusted by simply moving the bar clamp jaws to hold both small and large size frames.

The Adaptor is used by itself and requires no additional fixtures to complete the function of maintaining a plurality of frame members in a square position in a bar clamping assembly.